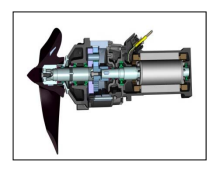


## Submersible Mixers for Sewage Treatment FIRM PROPOSAL

Project Name: Warwick, RI Replacement Mixers

Wilo Quotation Number: 11090144JS

Date of Quotation: September 30, 2011









**Contact: Wilo USA LLC Representative** 

**Gary MacDonald at Mechanical Solutions** 

Telephone: 860-290-1564 • Email: <a href="mailto:qmacdonald@msipump.com">qmacdonald@msipump.com</a>

**Quotation Prepared by: CM/RB** 

86 Genesis Parkway. Thomasville, GA 31792 Phone: (866) 945-6872 Fax: (229) 584-0234 **Date:** 09/30/2011 **Quotation#:** 11090144JS

**Prepared by:** Carl Medders **E-mail:** carl.medders@wilo-usa.com

**Customer ID:** 

Quotation valid until: 12/16/2011

Attn: Patrick Doyle

Quote to: Warwick Sewer Authority

125 Arthur W. Devine Blvd.

Warwick, RI 02886

**Phone:** 401-468-4714 **Fax:** 401-468-4799

Project Name: Warwick, RI Replacement Mixers

Page 2 of 3

-		·		Page 2 of 3
Item	QTY	Description	Unit Price	Total Price
		Submersible Mixer		
1.1	24	WILO Submersible Mixer Model TR 60-2.29-6/8 (identical to Trial Mixer) for Installation with Lowering Device AVU100, Uniprop Mixer with One Stage Planetary Gearbox, PUR Propeller; Driven by Electric Motor T 17-6/8REx, 2.7 HP, 460V, 3 Phase, 60 Hz, Class F Insulation, NEMA B Design; Thermal Sensor, Moisture Probe; 10 Meters Power and Control Cable, Size: NSSHöu-J 7x1,5 mm²; Ceram C0 Coating for Mixer; Assembled with Binder Complete, Frame M2/100 Including: Supports needed, when using a lowering device and adaptor frames to fit 2" existing mast	\$8,760.23	\$210,245.50
1.2	24	Estimated Freight (pre-pay and add)	\$100.00	\$2,400.00
	To	tal Price delivered to Warwick, RI:	\$8,860.23	\$212,645.50
DISCOUNTED Total Price delivered to Warwick, RI, <u>if purchased</u> prior to December 16, 2011:			\$7,765.20	\$186,365.00

86 Genesis Parkway. Thomasville, GA 31792 Phone: (866) 945-6872 Fax: (229) 584-0234 **Date:** 09/30/2011 **Quotation#:** 11090144JS

**Customer ID:** 

Quotation valid until: 12/16/2011

Prepared by: Carl Medders

E-mail: carl.medders@wilo-usa.com

125 Arthur W. Devine Blvd. Warwick, RI 02886

**Phone:** 401-468-4714 **Fax:** 401-468-4799

Attn: Patrick Doyle

Quote to: Warwick Sewer Authority

Project Name: Warwick, RI Replacement Mixers

Page 3 of 3

## Terms and Conditions:

Country of Origin: Germany/USA.

Prices: Prices are in US Dollars.

**Taxes:** All taxes are extra and not included in this offer.

Validity: The Quote is valid for approximately seventy-five - (75) days.

Payment Terms: Net Thirty - (30) days from Invoice Date.

**Delivery Time:** Twelve (12) to Fourteen (14) weeks after release to manufacturing.

Freight: Pre-paid and add, F.O.B. Warwick, RI WWTP.

## **Comments and Exceptions:**

- 1. This quotation is based on the information provided to us and ONLY the materials listed are included.
- 2. The mixing units are painted with WILO Standard Factory Black Ceram C0 coating for Municipal WWT.
- 3. All other related fittings, gaskets, guide bars, lifting davits, piping and bolts with nuts are by others.
- 4. VFD, Electrical Control Panel, Installation of Electrical Relays for Monitoring and Control and all other related required electrical equipment are by others.
- 5. Site installation is by others. If WILO supervision is required, please add USD \$1,200.00/day, plus Travel, Lodging and all related expenses.
- 6. Start-up is by others.
- 7. Shop Drawings, if required, will be submitted two weeks from date of receipt of Purchase Order. Wilo will submit an electronic copy and up to ten copies of Shop Drawings, upon request, at no additional charge.
- 8. One original O&M manual is included; if required, additional copies of manuals are provided at no charge.
- 9. Recommendation of Monitoring and Control of Units: Moisture Sensor Relay is required to connect the Moisture Sensor inside the Unit. Thermal Sensor Relay is required for connecting the Thermal Contact inside the Unit. For Warranty purpose, WILO recommend that the Unit must be monitored and controlled.
- 10. Limited Two (2) year Municipal Warranty is included.